1 2	OUTING 4 OCT 7		Comments regarding r	16	001109P3-1-0. A CA
3 4 5	(classificat)	8 9 10	13 14 15	17 18 19 20	22 23 24 25
TO	TOPS PRIORITY A. CANNO B. N/A. C. N/A. D. (1) LINES D TO G TO I L TO 1	MEST EGG ED ROUTE 1177. REQUEST OBLIQUE WITH SIGHTING A E (75 DEG RIGHT) H (75 DEG RIGHT) C (70 DEG RIGHT) C (70 DEG RIGHT) CAMERA/SYSTEMS. A) CAMERA ON MO	DE 5 AT PT 1	AGE FROM FOR DICATED: O TO P (7) R TO S (7) U TO V (5)	O DEG RIGHT) 5 DEG LEFT) 5 DEG LEFT) T PT M, MODE 5
1 4 3 x 1			RDINATING OFFICERS		▼•

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. CORN NO.

UNIT:			ease 2003/11/25 : CIA-F •	RDP74B00496R00030	0110003-1 PILE INFO	
EXT: DATE:		4				
ROUTI	ING		Comments regardi	ing reference(s)		
1		6	111	. 16	21	
2		7	12	17	22	and the second second second second
3		8	13	18	23	
4		9	14	19	24	antidige (Million) in the same with record
5		10	15	20	25	water to estate an were specified
	(classificat		(date and I	time filed)	(elite) (reference «wimbe	(pica)
	TOP	S E C R E	T	CIT	59	8/ 25X
то Г						
-						
	E. CON	TROL POIN	T D AT 0315Z.			
	F. (1)	FLY MAX	ALT PROFILE.			
	(2)	CONTRAI	LS AFTER PT D WI	LL BE REASON FO	R ABORT.	
	(2) (3)		LS AFTER PT D WI SSION PLANNED FO			25×
		THIS MI				
		THIS MI	SSION PLANNED FO	R FUEL LOA	D AND GALS	
	(3)	THIS MIS FUEL RE	SSION PLANNED FOR SERVE AT ED PENETRATION A	R FUEL LOA	D AND GALS PLUS 210.	
	(3) (4) (5)	THIS MISTURE REPREDICT:	SSION PLANNED FOR SERVE AT ED PENETRATION ALT	R FUEL LOA	PLUS 210.	
	(3) (4) (5) (6)	THIS MISTURE REPREDICT: MINIMUM THIS MIS	SSION PLANNED FOR SERVE AT ED PENETRATION ALTON SSION PLANNED FOR	R FUEL LOA LTITUDE IS BASE TUDE IS BASE P R 2000 FEET OF	PLUS 210. LUS 200 . FILM.	25X
	(3) (4) (5) (6)	THIS MISTURE REPREDICT: MINIMUM THIS MIS	SSION PLANNED FOR SERVE AT ED PENETRATION ALT SSION PLANNED FOR CEN - PLS TRANS	TUEL LOADER FUEL LOADER LITUDE IS BASE POR 2000 FEET OF MIT ROUTE FOR CO	PLUS 210. LUS 200 . FILM.	25X
	(3) (4) (5) (6)	THIS MISTURE REPREDICT: MINIMUM THIS MIS	SSION PLANNED FOR SERVE AT ED PENETRATION ALT SSION PLANNED FOR CEN - PLS TRANS	R FUEL LOA LTITUDE IS BASE TUDE IS BASE P R 2000 FEET OF	PLUS 210. LUS 200 . FILM.	25X
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	(3) (4) (5) (6)	THIS MISTURE REPREDICT: MINIMUM THIS MIS	SSION PLANNED FOR SERVE AT ED PENETRATION ALT SSION PLANNED FOR CEN - PLS TRANS	TUEL LOADER FUEL LOADER LITUDE IS BASE POR 2000 FEET OF MIT ROUTE FOR CO	PLUS 210. LUS 200 . FILM.	25X
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	(3) (4) (5) (6)	THIS MISTURE REPREDICT: MINIMUM THIS MIS	SSION PLANNED FOR SERVE AT ED PENETRATION ALT SSION PLANNED FOR CEN - PLS TRANS	TUEL LOAD	PLUS 210. LUS 200 . FILM.	25X 25X 7)

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